



ARSET

Applied Remote Sensing Training http://arset.gsfc.nasa.gov



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Aerosol Observations from Satellites: Brief Theory & Existing Products

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Satellite Remote Sensing of Air Quality: Data, Tools, and Applications

Tuesday, May 23, 2017 – Friday, May 26, 2017 Indian Institute of Tropical Meteorology, Pune, India

Objectives

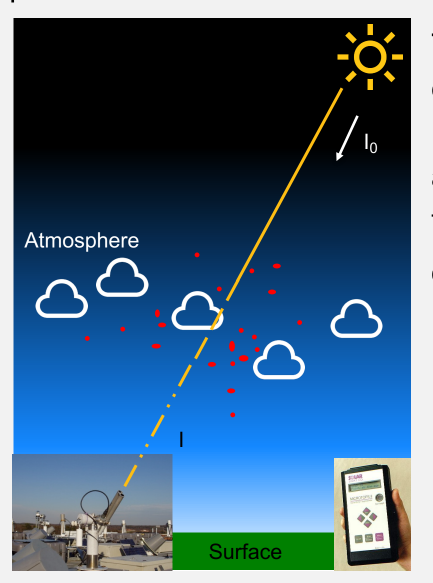
- 1. Gain a basic understanding of aerosol optical depth
- Gain knowledge of and ability to access available aerosol products from NASA sensors

Aerosol Optical Depth

- AOD: Aerosol Optical Depth
- AOT: Aerosol Optical Thickness

 These optical measurements of light extinction are used to represent aerosol amounts in the entire column of the atmosphere

Optical Depth



The optical depth expresses the quantity of light removed from a beam by **scattering** or **absorption** during its path through a **medium**. optical depth τ as

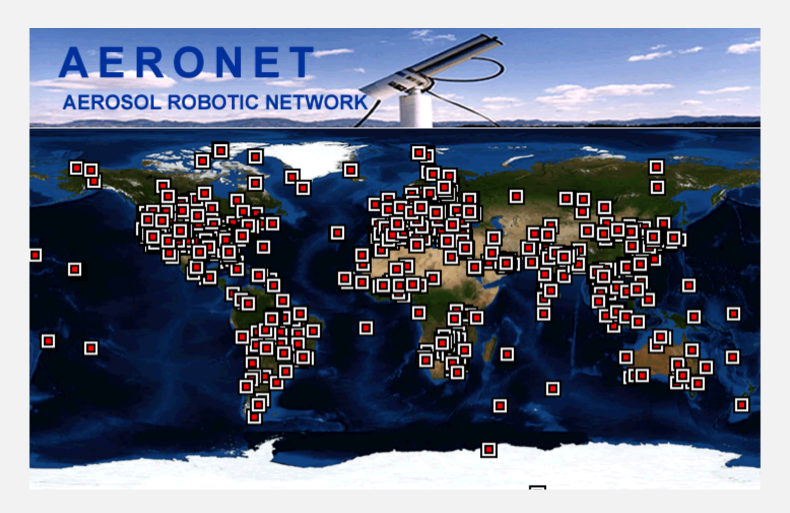
$$I = I_0 e^{-m\tau}$$

$$m = \sec \theta_0$$

$$\tau = \tau_{Rayl} + \tau_{aer} + \tau_{gas}$$

AERONET

http://aeronet.gsfc.nasa.gov/



Serves as a validation tool for satellite air quality products

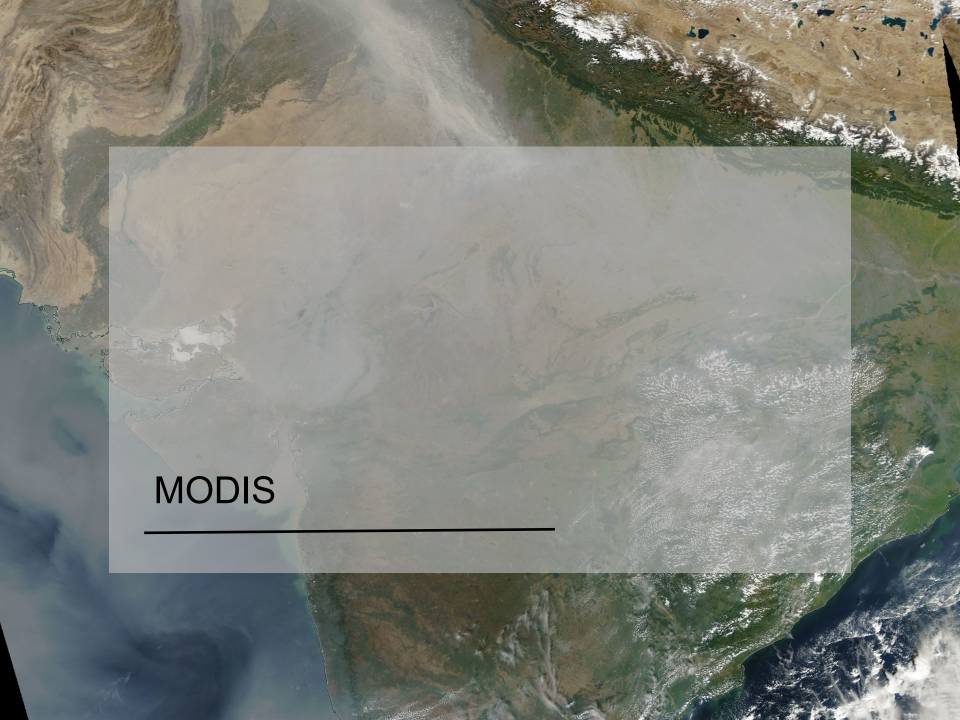
Satellites for Air Quality Data

- MODIS (Terra and Aqua)
 - –AOD: columnar aerosol loading can be used to get PM_{2.5} or PM10
- MISR (Terra)
 - Columnar aerosol loading in different particle size bins
 - In some cases aerosol heights
- OMI (Aura)
 - Absorbing aerosols, total aerosols
 - -Trace gases
- VIIRS (NPP)
 - -Aerosol optical depth
 - –Aerosol type

Instrument Capabilities for Air Quality

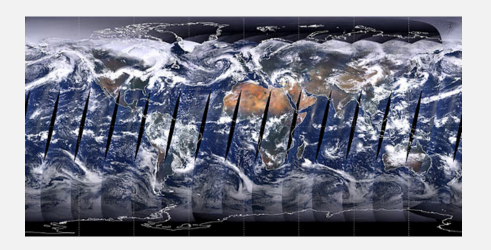
Sensor Measurement Resolution

MODIS	250 m – 1 km
MISR	275 m – 1.1 km
OMI	13 x 24 km
VIIRS	750 m



Moderate Resolution Imaging Spectroradiometer Modes

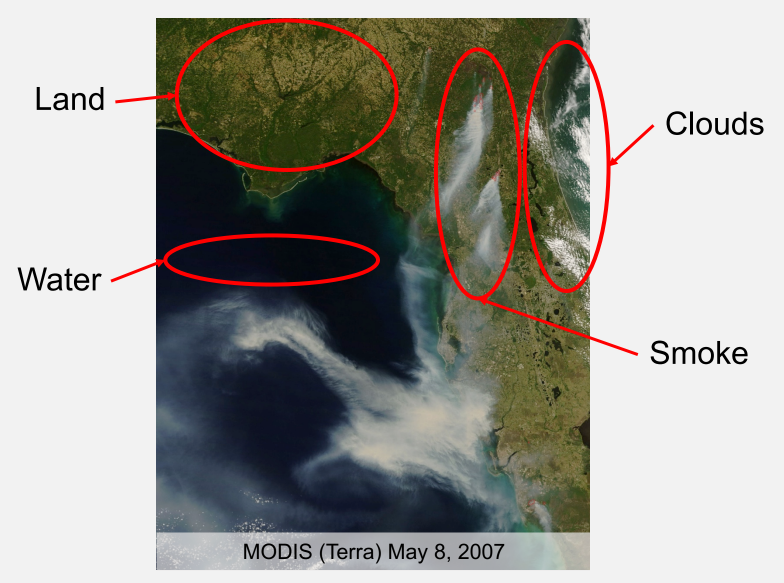
- Spatial Resolution
 - -250 m, 500 m, 1 km
- Platform
 - -Terra & Aqua
- Temporal Resolution
 - -2000-present
 - Daily, 8-day, 16-day, monthly, quarterly, yearly
- Data Format
 - –Hierarchal Data Format –Earth Observing SystemFormat (HDF-EOS)



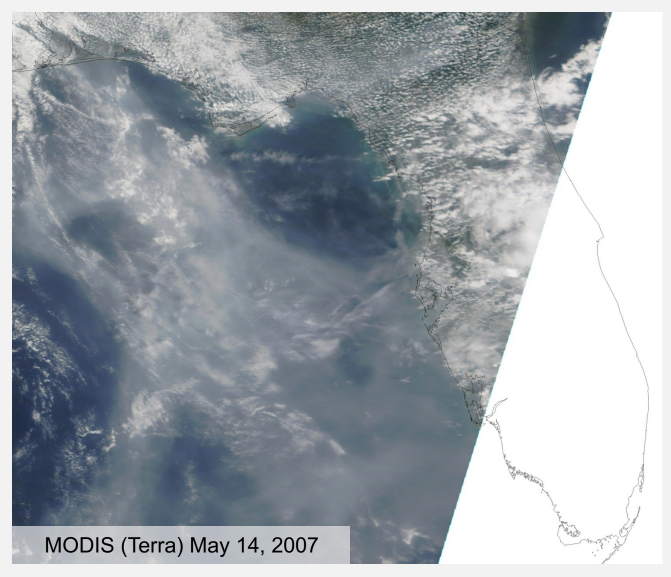
- Spectral Coverage
 - –36 bands (major bands include red, blue, IR, NIR, MIR)
 - •Bands 1-2: 250 m
 - •Bands 3-7: 500 m
 - •Bands 8-36: 1,000 m



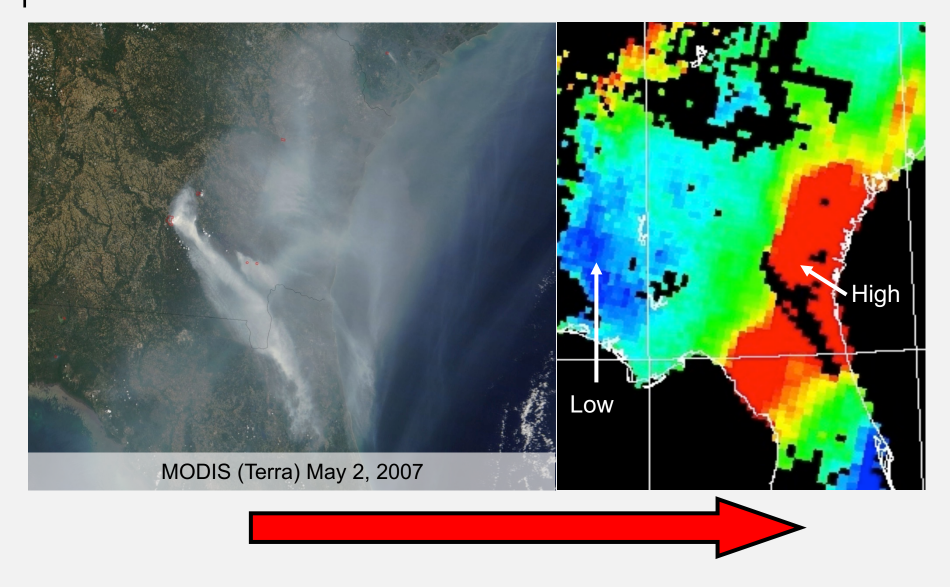
Aerosol Detection



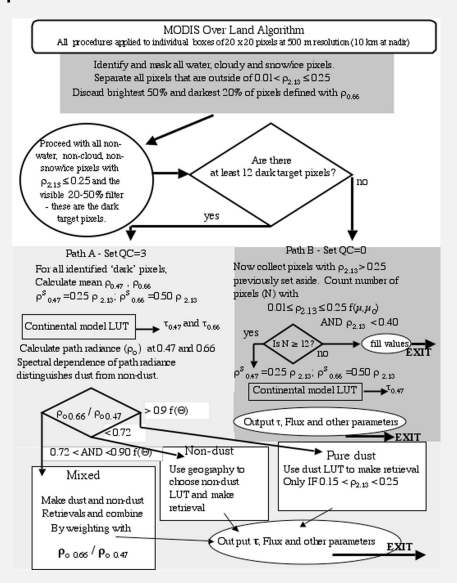
Complex Image: Smoke & Clouds



Radiance to Aerosol Products



Aerosol Retrieval Algorithm



Aerosol retrieval algorithm is a complex inversion scheme where assumptions are made in simulating satellite observations with advance radiative transfer calculations to retrieve atmospheric aerosol properties

Sources: Remer et al., 2005, Levy et al., 2013

MODIS Products

MOD01 Level-1A Radiance Counts

MOD02 Level-1B Calibrated Geolocated Radiances – also Level 1B"subsampled" 5kmx5km pro

MOD03 Geolocation Data Set

MOD04 Aerosol Product

MOD05 Total Precipitable Water

MOD06 Cloud Products

MOD07 Atmospheric Profiles

MOD08 Gridded Atmospheric Product (Level 3)

MOD09 Atmospherically-corrected Surface Reflectance

MOD10 Snow Cover

MOD11 Land Surface Temperature & Emissivity

MOD12 Land Cover/Land Cover Change

MOD13 Vegetation Indices

MOD14 Thermal Anomalies, Fires & Biomass Burning

MOD15 Leaf Area Index & FPAR

MOD16 Surface Resistance & Evapotranspiration

MOD17 Vegetation Production, Net Primary Productivity

MOD18 *Normalized Water-leaving Radiance

MOD19 Pigment Concentration

MOD20 Chlorophyll Fluorescence

MOD21 *Chlorophyll a Pigment Concentration

MOD22 Photosynthetically Active Radiation (PAR)

MOD23 Suspended-Solids, Conc, Ocean Water

MOD24 Organic Matter Concentration

MOD25 Coccolith Concentration

MOD26 *Ocean Water Attenuation Coefficient

MOD27 Ocean Primary Productivity

MOD28 *Sea Surface Temperature

MOD29 Sea Ice Cover

MOD32 Processing Framework & Match-up Database

MOD33 Gridded Snow Cover

MOD34 Gridded Vegetation Indices

MOD35 Cloud Mask

MOD36 Total Absorption Coefficient

*MOD37 Ocean Aerosol Optical Thickness

MOD39 Clear Water Epsilon

MOD43 Albedo 16-day L3

MYD - MODIS Terra

A Few More Things About MODIS Data...

- MOD: Terra product
- MYD: Aqua product
- All MODIS products come in HDF format
- In HDF format each file contains both data and metadata
- Scientific Data Set (SDS): each parameter within a MODIS HDF file is referred to as an SDS
 - –SDS must be referenced precisely according to name when analyzing the data within your own computer code

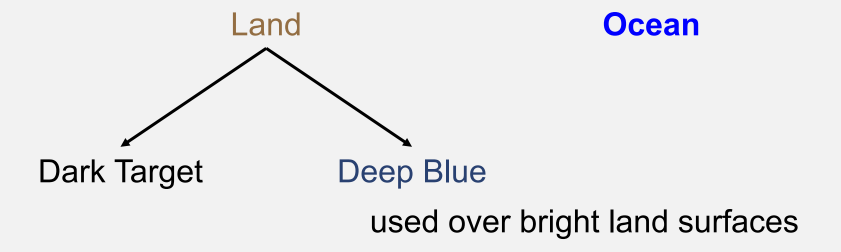
Things That Change with Each Instrument

(So you need to learn them!)

- Calibration Accuracy
- Quality Assurance quality of the data
- Data Formats
- Product Resolutions
- Creating Level 3 products from Level 2
 - temporally and spatially averaging
- Current data release and data history

MODIS Aerosol Products

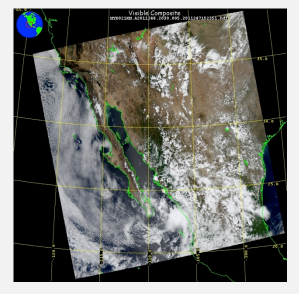
Three Separate Algorithms

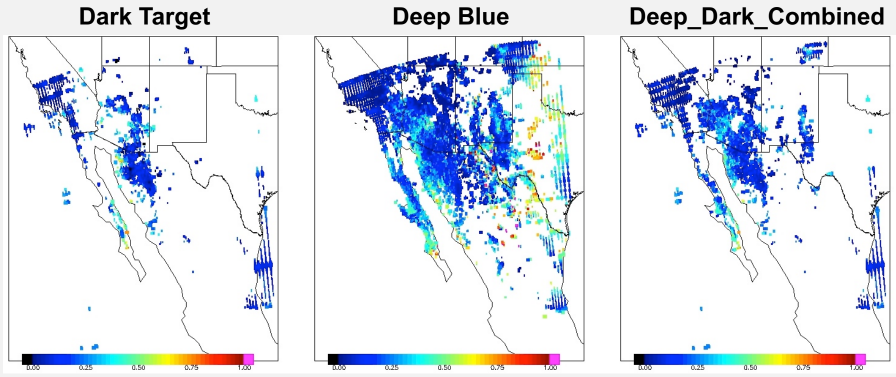


- The dark target and deep blue products are separate and when both are available, the user must select which to use
- In collection 6, there is a joint product that uses an automated procedure to select the appropriate product

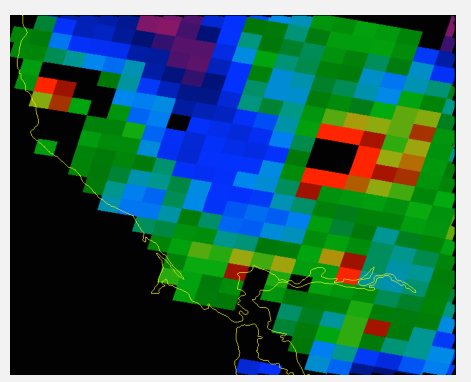
MODIS Aerosol Products

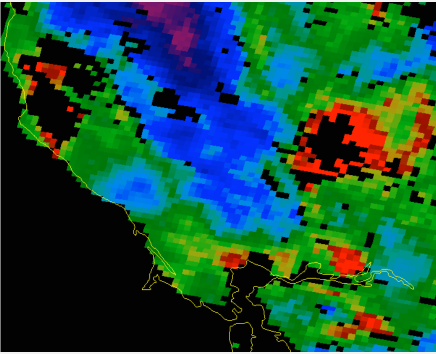
Two Algorithms



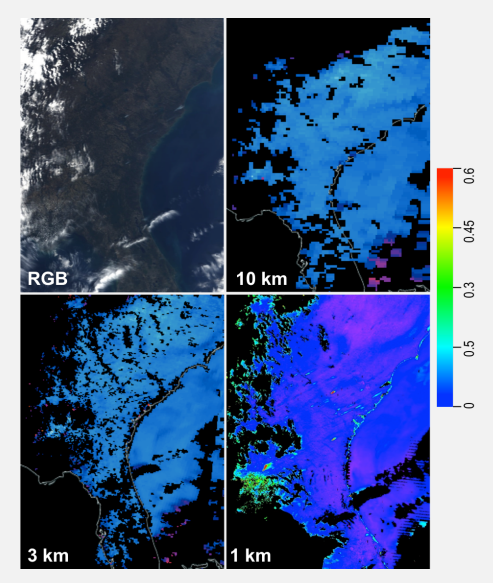


MODIS 10km vs. 3km Products





High Resolution Aerosol Product



Quality Assurance is Extremely Important

QA indicates confidence in the quality of the retrieval

Quality_Assurance_Ocean

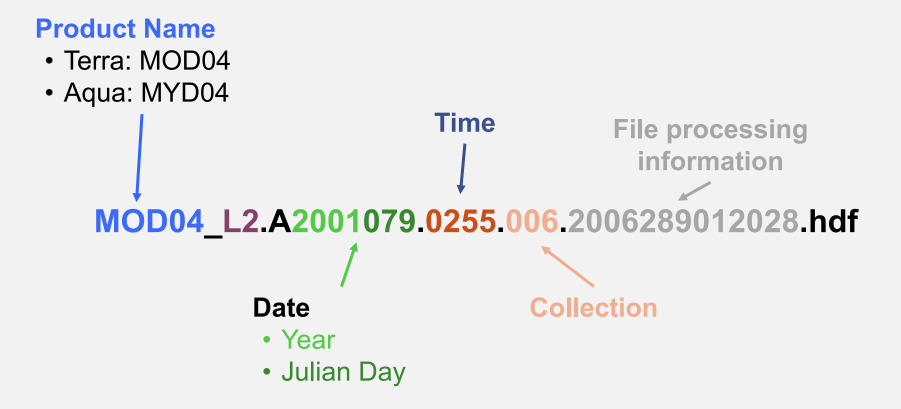
- Scale is 0-3
- Recommended Ocean QA above 1, 2, 3
- Factors:
 - –Number of pixels
 - –Error fitting
 - –How close to glint

Quality_Assurance_Land

- Scale is 0-3
- Recommended Land QA of
 3
- Factors:
 - Number of pixels
 - –Error fitting
 - Surface reflectance

Understanding a MODIS File Name

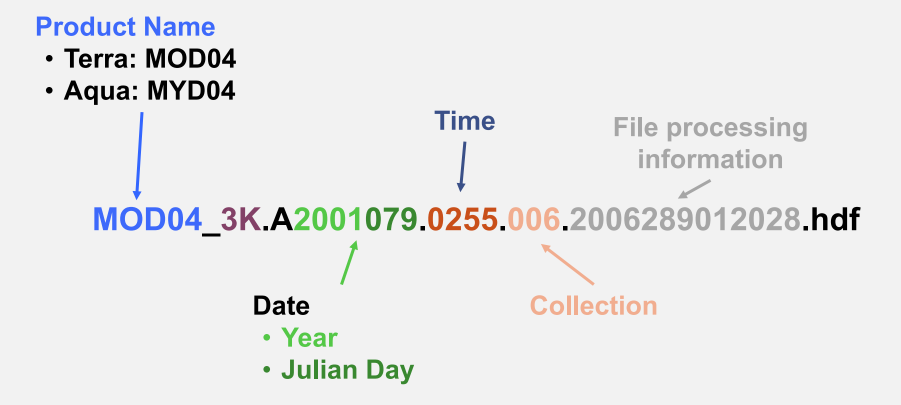
Level 2, 10 km, Aerosol Product



HDFLook, Panoply, IDL, Python, Fortran, MatLab, and more can be used to read the data

Understanding a MODIS File Name

Level 2, 3 km, Aerosol Product



HDFLook, Panoply, IDL, Python, Fortran, MatLab, and more can be used to read the data

MODIS Aerosol Parameters (SDS)

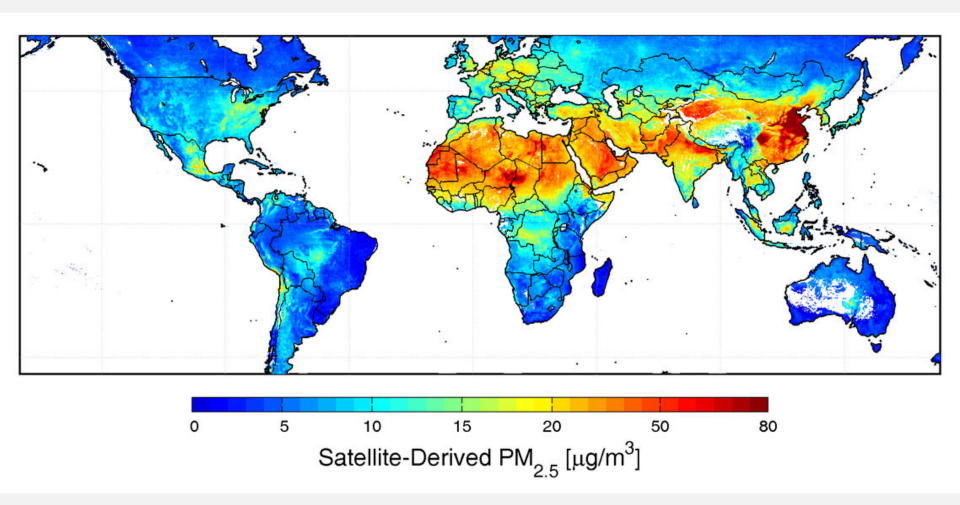
- Optical_Depth_Land_and_Ocean
 - -Retrieved using Dark Target Algorithm
 - -Only high quality data
 - Over land QA = 3
 - •Over ocean QA = 1, 2, 3
 - -10 km and 3km
- Dark_Target_Deep_Blue_Optical_Depth_550_Combined
 - –Deep Blue & Dark Target Algorithm Merged Product
 - -10km only
- Dark_Target_Deep_Blue_Optical_Depth_550_Combined_ QA
 - Quality flag associated with DD product

Access to MODIS Aerosol Products

- NASA LAADSWeb
 - –Searchable database, FTP access
 - -http://ladsweb.nascom.nas a.gov/
- MODIS-Atmos Site
 - Complete RGB archive with Level 3 product imagery
 - -<u>http://modis-</u> atmos.gsfc.nasa.gov

- Giovanni for Level 3
 Datasets
 - –Web tool for imagery visualization and analysis
 - http://disc.gsfc.nasa.gov/gesNews/giovanni 3 endof service?instance_id=MODIS DAILY L3
- Dark Target Algorithm Site
 - -http://darktarget.gsfc.nasa .gov
- Deep Blue Algorithm Site
 - -http://deepblue.gsfc.nasa. gov/

Application of MODIS Aerosol Product

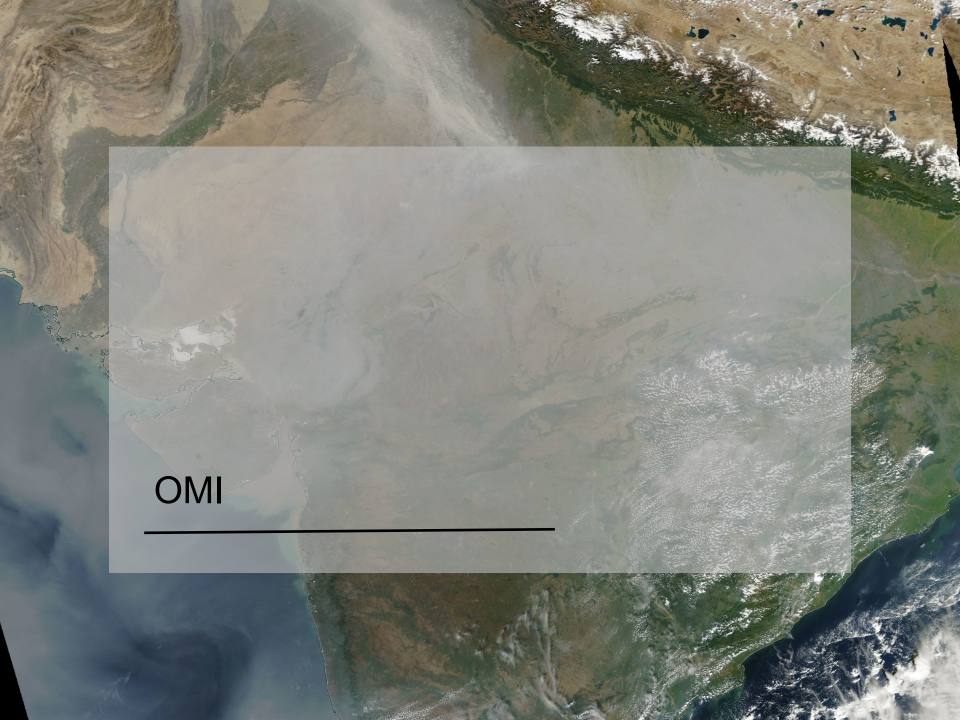


Source: van Donkelaar et al., 2006, 2009

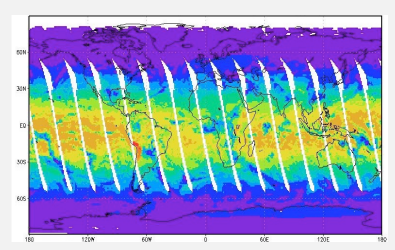
Access to MODIS Aerosol Products

- NASA LAADSWeb
 - –Searchable database, FTP access
 - -http://ladsweb.nascom.nas a.gov/
- MODIS-Atmos Site
 - Complete RGB archive with Level 3 product imagery
 - -http://modisatmos.gsfc.nasa.gov/

- Giovanni for Level 3
 Datasets
 - –Web tool for imagery visualization and analysis
 - http://disc.gsfc.nasa.gov/gesNews/giovanni 3 endof service?instance_id=MODIS DAILY L3
- Dark Target Algorithm Site
 - -http://darktarget.gsfc.nasa
 .gov/
- Deep Blue Algorithm Site
 - -http://deepblue.gsfc.nasa. gov/



Ozone Monitoring Instrument (OMI)



Instrument Characteristics

- Nadir solar backscatter spectrometer
- Spectral Range: 270-500 m
 - -Resolution ~1 nm
- Swath Width: 2,600 km
 - Global daily coverage with 13x24 km spatial resolution

- One of four sensors on the EOS-Aura platform
 - -OMI, MLS, TES, HIRDLS
- An international project
 - -Holland, USA, Finland
- Launched July 15, 2004

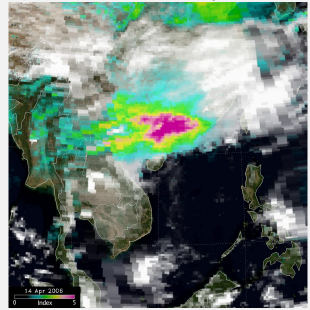
Retrieval Products

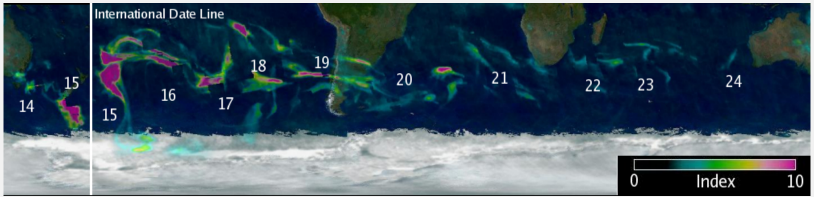
- Column Amounts
 - -Ozone (O₃)
 - Nitrogen Dioxide (NO₂)
 - -Sulfur Dioxide (SO₂)
 - -Others
- Aerosols

Applications of the Aerosol Index

Aerosols over clouds, April 14, 2006

- Validation tool for transport models
- Separation of carbonaceous from sulfate aerosols
- Tracking of aerosol plumes above clouds and over ice and snow

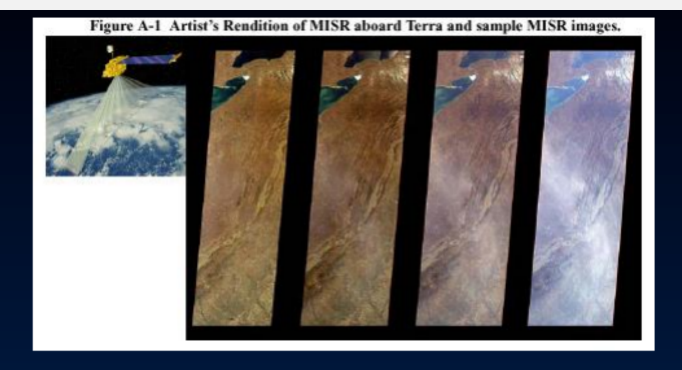




Above: Transport around the globe of a high altitude smoke layer generated by the Dec 2006 Australian fires. Numbers indicate the day of the month.



MISR Instrument

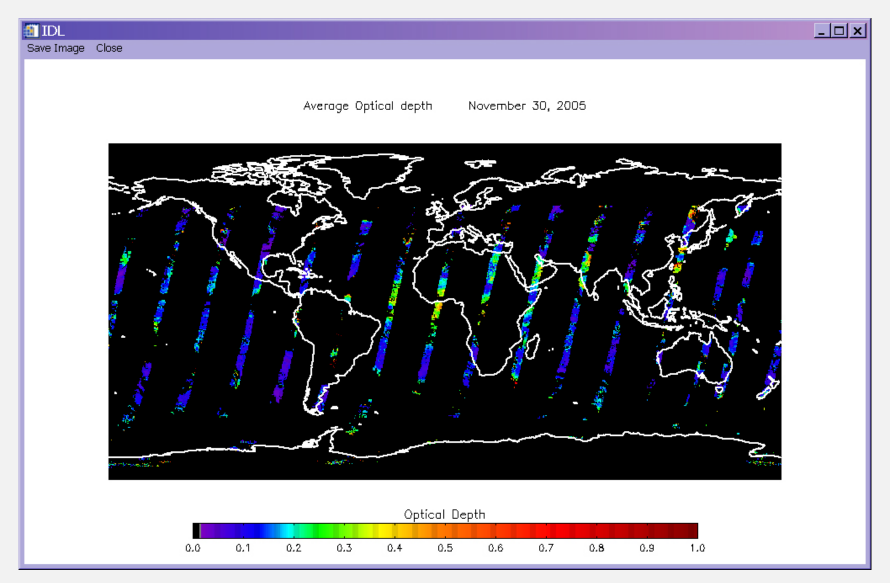


Source: Brian E. Rheingans, JPL

Four MISR images over Appalachain Mountains Nadir, 45.6 deg, 60.0 deg, 70.5 deg forward viewing cameras

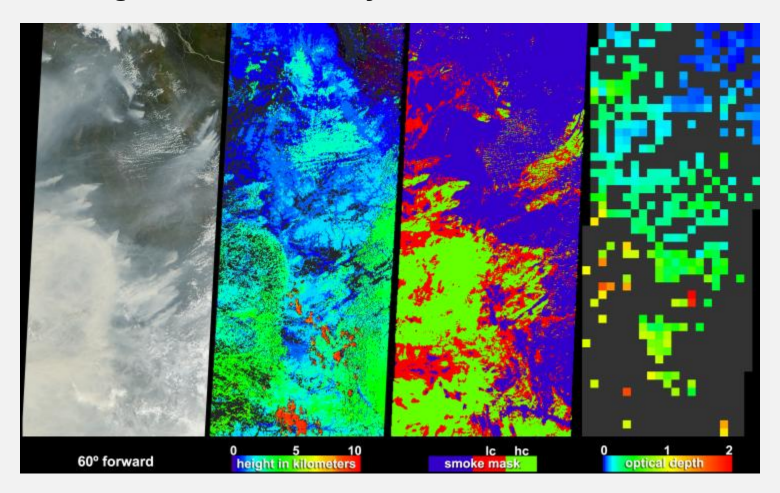
Angular observations (which are not available in MODIS) makes MISR capable of providing additional information on particle size, shape and aerosol height under specific cases

MISR Global Daily Coverage



Applications of MISR Data

Smoke signals from the July 2004 Alaska and Yukon Fires





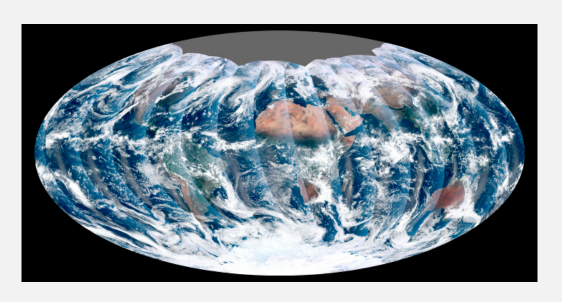
Visible Infrared Imaging Radiometer (VIIRS)

A multi-wavelength imager like MODIS with similar wavelength bands

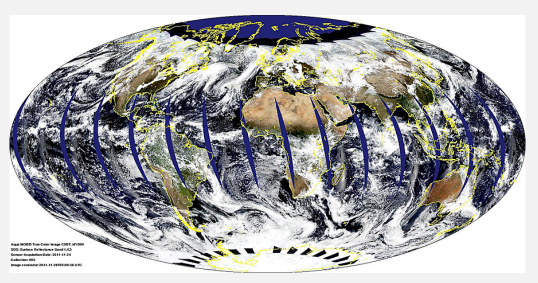
	MODIS	VIIRS
Orbit Altitude	690 km	824 km
Equator Crossing Time	13:30 LT	13:30 LT
Granule Size	5 min	86 sec
Swath	2,330 km	3,000 km
Pixel Nadir	0.5 km	0.75 km
Pixel Edge	2 km	1.5 km

VIIRS & MODIS

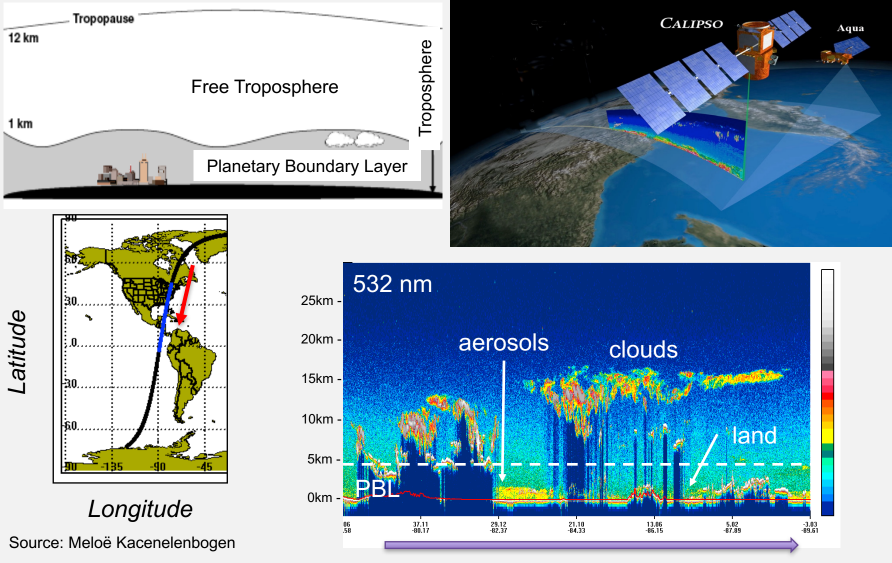
VIIRSNov 24, 2011



MODIS (Aqua) Nov 24, 2011



CALIPSO: Vertical Profiles



Satellite Aerosol Products

AOD

only)

10 Km

3 Km

Daily

8 Day

30 Day

Main Products

Resolution (level

2 and at Nadir)

Product Levels

Global Level 3

Aggregates

Product

Ocean-5 wavelengths

Land-3 wavelengths

Fine Fraction (Ocean

	MODIS	MISR	OMI	VIIRS	
Strengths	Coverage Resolution Calibration Accuracy	Particle snape	Indication of absorbing or scattering particles	Coverage Resolution Calibration Smaller bow-tie effect	
Weaknesses	Bright Surfaces* Ocean glint Non-spherical particles	Coverage	Resolution Cloud contamination	Bright Surfaces* Ocean glint	

Spherical/Non-spherical

AOD

2

Daily

Monthly

AAOD

Aerosol Index

13 X 24 Km

AOD

0.75 km

6 km

Daily

Monthly

2

Aerosol Type

AOD

ratio

4 wavelengths

Particle Size

(3 Bins)

17.6 Km

Monthly

3 Month

Annual

Available Satellites for Aerosol Monitoring

	Pros	Cons			
MODIS	High spatial resolution (0.25-1 km)Fine vs. coarseTwice daily near-global coverage	No data under cloudy conditionsNo vertical informationLarger uncertainties over bright targets			
MISR	Size/shape informationHigher accuracyMulti-angle view	Limited swath width (360km)Limited vertical informationNo daily observations for air quality			
ОМІ	 Daily near-global coverage Absorbing aerosols Precursor measurements (sulfate, nox) Available over bright targets 	 Lack of information on scattering aerosols Coarse resolution to separate clouds Larger uncertainties 			
POLDER	Daily near-global coverageSensitive to small mode aerosolsAvailable over bright targets	No data under cloudy conditionsNo vertical informationLarger uncertainties over bright targets			
CALIPSO	 Vertical information available Information on clouds	 Narrow swath (almost point measurement) Very limited global coverage Larger uncertainties in retrieved data sets 			
VIIRS, HIMAWARI, GOCI, and many more					

Satellite Limitations

Optical measurements

- only available in day time
- very limited in night time
- Only available under
 - cloud free conditions
 - Snow/Ice free conditions
- Accuracy vary (AOD) Depends on satellite/algorithm
 - Very good over dark vegetated surfaces
 - Moderate over urban surfaces
 - Moderate to low over bright surface
 - Complex topography (i.e. mountains) can be problematic
 - More uncertain for complex mixture of aerosols

 Chemical Composition - Very limited capabilities, only at research level

Temporal Coverage

- Usually once a day
- But can use multiple satellite to get 2-3 a day
- Geostationary will provide more frequent observations

Spatial Resolution

- 10 km (good)
- -3 km (moderate)
- -1 km, 0.75 km etc.

References & Links

- ARSET air quality page
 - -http://arset.gsfc.nasa.gov/airquality
- NASA air quality
 - -http://airquality.gsfc.nasa.gov
- MODIS Atmos
 - http://modis-atmos.gsfc.nasa.gov/
- MISR data
 - -https://eosweb.larc.nasa.gov/PRODOCS/misr/Quality_Summaries/L2 AS Products.html
- OMI data
 - http://disc.sci.gsfc.nasa.gov/Aura/data-holdings/OMI
- IDEA:
 - http://www.star.nesdis.noaa.gov/smcd/spb/aq/
- Smog blog:
 - -http://alg.umbc.edu/usaq/

